Amendment to the claims

- (Original) An optical system for presenting virtual optical images of an image source outputting light in a forward direction at a desired apparent distance comprising:
- (a) a first at least partially light transmissive member having a nonuniform transmission characteristic for receiving light from said image source and outputting altered light in a forward direction;
- (b) a partially transparent and partially reflective focusing member receiving said altered light and outputting transmitted altered light; and
- (c) a partially transmissive and partially reflective member for reflecting said transmitted altered light in a rearward direction toward said focusing member, said focusing member having the characteristic of reflecting said reflected transmitted altered light, and said partially transmissive and partially reflective member transmitting reflected transmitted altered light reflected from said partially transparent and partially reflective focusing member.
- 2. (Previously Presented) An optical system as in claim 33 wherein said first at least partially light transmissive member having a non-uniform transmission characteristic for receiving light from said image source and outputting altered light comprises a first polarizer.

Amendment dated August 8, 2009

3. (Original) An optical system as in claim 2, wherein said first polarizer

comprises a circular polarizer comprising a linear polarizer and quarter wave

plate.

4. (Original) An optical system as in claim 3, wherein said partially transparent

and partially reflective focusing member receiving said altered light and

outputting transmitted altered light comprises a partially transmissive concave

mirror.

5. (Original) An optical system as in claim 3, wherein said partially transmissive

and partially reflective member for reflecting said transmitted altered light in a

rearward direction toward said focusing member comprises a quarter wave plate

and a reflective/ transmissive polarizer.

6. (Previously Presented) An optical system as in claim 33 wherein said partially

transmissive and partially reflective member for reflecting said transmitted

altered light in a rearward direction toward said focusing member comprises a

quarter wave plate and a reflective/transmissive polarizer.

Amendment dated August 8, 2009

7. (Previously Presented) An optical system as in claim 33 wherein said partially

transmissive and partially reflective member for reflecting said transmitted

altered light in a rearward direction toward said focusing member comprises a

first linear polarizer with a first orientation, and said first at least partially light

transmissive member having a non-uniform transmission characteristic for

receiving light from said image source and outputting altered light in a forward

direction comprises a second linear polarizer with a second orientation different

from said first orientation.

8. (Currently Amended) An optical system for presenting virtual optical images

of an image source outputting light in a forward direction at a desired apparent

distance comprising:

(a) a light polarizing image source;

(b) a first linear polarizing element oriented to receive light from said

image source and output first linearly polarized light having an orientation in a

first direction, said first linear polarizing element being oriented in said first

direction;

(c) a first elliptical polarizing member oriented in a second direction and

positioned to receive said first linearly polarized light and output first elliptically

polarized light, said first elliptically polarized light being oriented in a first

elliptical direction;

Amendment dated August 8, 2009

(d) a partially transparent and partially reflective focusing memberpositioned to receive said first elliptically polarized light and transmit a portion of said first elliptically polarized light;

- (e) a second elliptical polarizing member positioned to receive said portion of said first elliptically polarized light from said focusing member and transmit said portion of said first elliptically polarized light as second linearly polarized light, said second linearly polarized light being oriented in said first direction; and
- (f) a reflective-transmissive polarizer configured and positioned to reflect light having a linear polarization in said first direction and transmit light having a linear polarization in a direction transverse to said first direction, said second elliptical polarizing member being configured and positioned to convert linearly polarized light reflected in a rearward direction by said reflective transmissive polarizer into second elliptically polarized light with said second elliptically polarized light being polarized in said first elliptical direction, said partially transparent and partially reflective focusing member concave mirror being positioned to reflect in a forward direction said second elliptically polarized light as third elliptically polarized light, said third elliptically polarized light having a second elliptical direction different from said first elliptical direction, and said second elliptical polarizing member being positioned to convert said third elliptically polarized light into third linearly polarized light, transmitting said third linearly polarized light in a forward direction, said third linearly polarized

light being oriented in a second direction transverse to said first direction, whereby said reflective-transmissive polarizer transmits said third linearly polarized light in a forward direction.

9. (Previously Presented) An optical system as in claim 8, further comprising:

(g) a second linear polarizing element oriented to receive light from said reflective-transmissive polarizer, said second linear polarizing element being configured and positioned to transmit light having a linear polarization in said second direction.

10. (Previously Presented) An optical system as in claim 8, wherein said elliptical polarizing members are circular polarizing members.

- 11. (Previously Presented) An optical system as in claim 8, wherein said elliptical polarizing members are manufactured using a coating process.
- 12. (Previously Presented) An optical system as in claim 8, wherein said reflective-transmissive polarizer is formed of a liquid crystal material.
- 13. (Currently Amended) An optical system as in claim 8, wherein said elliptical polarizing members are coated onto opposite sides of said partially transparent and partially reflective <u>focusing member</u> concave mirror.

Application No. 10/580,362 Docket No.: 075645-00002 Amendment dated August 8, 2009

14. (Previously Presented) An optical system as in claim 8, wherein said elliptical

polarizing members are circular polarizing members and said circular polarizing

members are quarter wave plates.

15. (Cancelled)

16. (Previously Presented) An optical system as in claim 8, wherein said first and

second elliptical polarizing members are one quarter wave retarders comprising

liquid crystal materials configured to incorporate characteristics tailored to

correct darkened corner phenomenon.

17. (Previously Presented) An optical system as in claim 8, wherein said first and

second elliptical polarizing members are configured to incorporate characteristics

tailored to correct darkened corner phenomenon.

18. (Previously Presented) An optical system as in claim 8, further comprising an

image source comprising a polarized projector and a screen fabricated with

liquid crystal materials that largely maintain the linear polarization of said

projector.

Amendment dated August 8, 2009

19. (Previously Presented) An optical system as in claim 8, wherein said

reflective-transmissive polarizer comprises a liquid crystal member.

20. (Previously Presented) An optical collimating apparatus for focusing an

image at or closer than at an infinite distance from an observer, comprising:

(a) a first elliptical polarizing filter;

(b) a semi-reflective concave mirror;

(c) a reflective-transmissive polarizing member; and

(d) an image source selected from the group consisting of liquid crystal

image sources, SLMs and polarizing image sources that code amplitude as

polarization.

21. (Previously Presented) An optical collimating apparatus as in claim 20,

further comprising:

(e) a second elliptical polarizing filter.

22. (Original) An optical collimating apparatus as in claim 21, wherein said first

and second elliptical polarizing filters are positioned on opposite sides of said

semi-reflective concave mirror.

23. (Original) An optical collimating apparatus as in claim 22, wherein said

reflective-transmissive polarizing member is panchromatic.

Amendment dated August 8, 2009

24. (Original) An optical collimating apparatus as in claim 23, wherein said

reflective-transmissive polarizing member receives linearly polarized light and

outputs linearly polarized light.

25. (Original) An optical collimating apparatus as in claim 20, wherein said

reflective-transmissive polarizing member receives linearly polarized light and

outputs linearly polarized light.

26. (Original) An optical collimating apparatus as in claim 25, wherein said first

and second elliptical polarizing filters are positioned on opposite sides of said

semi-reflective concave mirror.

27. (Currently Amended) Image-forming apparatus comprising an image source

outputting an image with intensity digitally coded as polarization, a first linear

polarizer, a first quarter-wave plate adjacent said first polarizer and having its

fast and slow axes at roughly about substantially 45° [.] to the plane of

polarization of said first polarizer, a beam splitting curved mirror having a

convex surface adjacent the first polarizer and facing towards the first quarter-

wave plate, a second quarter-wave plate adjacent the concave side of the curved

mirror, said second quarter-wave plate having its fast and slow axes oriented

with respect to the corresponding axes of the first quarter-wave plate at angles

Amendment dated August 8, 2009

substantially equal to a first integral multiple of 90°, and a reflective-transmissive

polarizing member adjacent said second quarter-wave plate.

28. (Original) Image-forming apparatus as in claim 27, further comprising a

second linear polarizer adjacent said reflective-transmissive polarizing member.

the second linear polarizer having its plane of polarization oriented with respect

to the plane of polarization of the first linear polarizer at an angle substantially

equal to a second integral multiple of 90°, both of said multiples being even or

both being odd.

29. (Original) An optical collimating apparatus as in claim 28, wherein said

reflective-transmissive polarizing member receives linearly polarized light and

outputs linearly polarized light.

30. (Previously Presented) Image-forming apparatus for forming an image $\,$

appearing as if at a distance, comprising an image source with brightness

information coded into the state of polarization, a first linear polarizer, a first

quarter-wave plate, a beam-splitting curved mirror having a convex surface

adjacent the first polarizer, a second quarter-wave plate adjacent the concave

side of the curved mirror, said second quarter-wave plate, and a pseudo-

depolarizing member positioned to filter the output of the imaging forming

apparatus.

Amendment dated August 8, 2009

31. (Previously Presented) Image-forming apparatus as in claim 30, wherein said

first quarter wave plate has its fast and slow axes at substantially 45° to the plane

of polarization of said first polarizer, said beam-splitting curved mirror faces

towards the first quarter-wave plate, and said second quarter-wave plate has its

fast and slow axes oriented with respect to the corresponding axes of the first

quarter-wave plate at angles substantially equal to a first integral multiple of 90°.

32. (Original) Image-forming apparatus as in claim 30, further comprising a

reflective-transmissive polarizing member adjacent said second quarter-wave

plate.

33. (Original) An optical system as recited in claim 1 and comprising at least one

aspheric focusing member.

34. (Original) An optical system as recited in claim 1 and comprising at least two

aspheric focusing members.

35. (Original) An optical system as recited in claim 34, wherein the optical system

is contained within a cellular telephone.

36. (Original) An optical system for presenting virtual optical images of an image

Amendment dated August 8, 2009

source outputting light in a forward direction at a desired apparent distance comprising:

- (a) a first at least partially light transmissive member having a first nonuniform transmission characteristic, oriented in a first direction, for receiving light from said image source and outputting altered light in a forward direction;
- (b) a partially transparent and partially reflective focusing member receiving said altered light and outputting transmitted altered light; and
- (c) a partially transmissive and partially reflective member, having a second non-uniform transmission characteristic, oriented in a second direction different from said first direction, for reflecting said transmitted altered light in a rearward direction toward said focusing member, said focusing member having the characteristic of reflecting said reflected transmitted altered light, and said partially transmissive and partially reflective member transmitting reflected transmitted altered light reflected from said partially transparent and partially reflective focusing member.
- 37. (Previously Presented) An optical system as in Claim 33 wherein said image source is illuminated by a light source, the luminous output of said light source being reflected to fall on said image source by a partially reflective mirror supported by a solid refractive member and light from said image source passing through said partially reflective mirror to said first at least partially light transmissive member.